Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 3

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

Application:

Listing of claims

1. (Previously presented) A method of manufacture of a suspension system for a vehicle

seat comprising:

connecting, in any order, one of two interchangeable top portions;

a first part having a base portion, means to receive the top portion and means to allow

movement of the base portion and top portion towards and away from each other;

and one of two interchangeable second parts comprising a spring clement adapted in use

to control movement of the base portion and top portion towards and away from each other; and

wherein the top portion and the second part are releasably connected to the first part.

2. (Previously presented) A method of manufacture of a system according to Claim

1 wherein the top portion is provided with an upper surface and a lower surface.

3. (Currently amended) A method of manufacture of a system according to Claim 1

or Claim 2-wherein the base portion is provided with an upper surface and a lower surface.

4. (Currently amended) A method of manufacture of a system according to any

preceding claim Claim 1 wherein the top portion and the base portion are secured to each other

by the provision of at least one pair of pivotally connected arms.

5. (Previously presented) A method of manufacture of a system according to Claim

4 wherein:

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 4

a first arm in each pair has one end pivotally secured to the base portion and a second arm

in each pair has one end releasably pivotally secured to the top portion;

the free end of each second arm is provided with means to allow it to move relative to an

upper surface of the base portion; and

the free end of each first arm is provided with means to allow it to move relative to a

lower surface of the top portion.

6. (Currently amended) A method of manufacture of a system according to any

preceding claim Claim 1 wherein the spring element is an air spring.

7. (Currently amended) A method of manufacture of a system according to Claim 6,

when dependent on Claim 5, Claim 52 wherein the air spring is positioned between the base

portion and one of the first and second arms to control movement of the arms relative to the base

portion.

8. (Previously presented) A method of manufacture of a system according to Claim

6 wherein the air spring is positioned between the first and second arms of the at least one pair of

arms to control movement of the arms relative to each other.

9. (Currently amended) A method of manufacture of a system according to Claim-7

or Claim 8 wherein the air spring is positioned on a, or between two, suitable mountings

positioned between the first arms or the second arms of a pair of arms.

10. (Currently amended) A method of manufacture of a system according to any of

Claims 1 to 5 Claim 1 wherein the spring element comprises one or more mechanical tension

springs.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 5

11. (Currently amended) A method of manufacture of a system according to Claim

10, when dependent on claim 5, Claim 54 wherein the or each mechanical tension spring has a

first and a second end and wherein the first end is adapted to act on the free end of the first arm

and the second end of the or each mechanical tension spring is secured to the top portion.

12. (Currently amended) A method of manufacture of a system according to any-of

Claims 5 to 11-Claim 5 wherein the top portion is generally rectangular having a pair of

opposing short sides and a pair of opposing long sides and the top portion is provided with one

portion adapted to be releasably secured to each second arm of the first part.

13. (Previously presented) A method of manufacture of a system according to Claim

12 wherein the or each portion adapted to be releasably secured to each second arm is preferably

a wing extending from the opposing long sides and the or each wing is provided with an aperture

therethrough.

14. (Previously presented) A method of manufacture of a system according to Claim

13 wherein a corresponding aperture is provided through the or each second arm of the first part.

15. (Previously presented) A method of manufacture of a system according to Claim

14 wherein a pivot bolt is provided of a suitable size to pass through the aperture in each wing

and in each second arm.

16. (Currently amended) A method of manufacture of a system according to any-of

elaims 5 to 15 Claim 5 wherein the means to receive the free end of the or each first arm

comprises one or more channels in which the free end of the or each first arm is received and the

or each channel is suitably sized to allow movement of the free end of the or each first arm over

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 6

a lower surface of the top portion within the or each channel as the top part and base part move

towards and away from each other.

17. (Previously presented) A method of manufacture of a system according to Claim

1 wherein the means to receive the top part and to allow the base portion and the top portion to

move towards and away from each other comprise one or more bars designed to extend from the

base portion and receive the top portion and being pivotally secured directly between the top

portion and the base portion, or by pivotal linkages.

18. (Previously presented) A method of manufacture of a system according to Claim

17 wherein a spring element is positioned to act in use between the top portion and base portion.

19. (Previously presented) A kit for a suspension system for a vehicle seat

comprising:

two interchangeable top portions;

a first part having a base portion, means to receive one of said top portions and means to

allow movement of the base portion and one of said top portions towards and away from each

other:

two interchangeable second parts each comprising a spring element adapted in use to

control movement of the base portion and one of said top portions towards and away from each

other; and wherein said top portions and said second parts are adapted to be releasably connected

to the first part.

20. (Previously presented) A kit according to Claim 19 wherein said top portions are

provided with an upper surface and a lower surface.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 7

21. (Currently amended) A kit according to Claim 19 or Claim 20 wherein the base

portion is provided with an upper surface and a lower surface.

22. (Currently amended) A kit according to any of claims 19 to 22, Claim 19, where,

in use, said top portions and the base portion are secured to each other by the provision of at least

one pair of pivotally connected arms.

23. (Previously presented) A kit according to Claim 22 where, in use,

a first arm in each pair has one end pivotally secured to the base portion and a second arm

in each pair has one end releasably pivotally secured to one of said top portions;

the free end of each second arm is provided with means to allow it to move relative to an

upper surface of the base portion; and

the free end of each first arm is provided with means to allow it to move relative to a

lower surface of one of said top portions.

24. (Currently amended) A kit according to any of claims 19 to 23-Claim 19 wherein

one of said spring elements is an air spring.

25. (Currently amended) A kit according to Claim 24, when dependent on Claim 23,

Claim 55, where, in use, the air spring is positioned between the base portion and one of the first

and second arms to control movement of the arms relative to the base portion.

26. (Previously presented) A kit according to Claim 24 where, in use, the air spring is

positioned between the first and second arms of the at least one pair of arms to control movement

of the arms relative to each other.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 8

27. (Currently amended) A kit according to Claim 25 or 26 where, in use, the air

spring is positioned on a, or between two, suitable mountings positioned between the first arms

or the second arms of a pair of arms.

28. (Currently amended) A kit according to any of Claims 19 to 23-Claim 19 wherein

one of said spring elements comprises one or more mechanical tension springs.

29. (Currently amended) A kit according to Claim-28, when dependent on Claim-23,

Claim 57, wherein the or each mechanical tension spring has a first and a second end and

wherein the first end is adapted to act on the free end of the first arm and where, in use, the

second end of the or each mechanical tension spring is secured to the top portion.

30. (Currently amended) A kit according to any of claims 23 to 29 Claim 23 wherein

said top portions are generally rectangular having a pair of opposing short sides and a pair of

opposing long sides and said top portions are provided with one portion adapted to be releasably

secured to each second arm of the first part.

31. (Previously presented) A kit according to Claim 30 wherein each portion adapted

to be releasably secured to each second arm is preferably a wing extending from the opposing

long sides and each wing is provided with an aperture therethrough.

32. (Previously presented) A kit according to Claim 31 wherein a corresponding

aperture is provided through the or each second arm of the first part.

33. (Previously presented) A kit according to Claim 32 wherein a pivot bolt is

provided of a suitable size to pass through the aperture in each wing and in each second arm.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 9

34. (Currently amended) A kit according to any of claims 23 to 33 Claim 23 wherein

the means to receive the free end of the or each first arm comprises one or more channels in

which the free end of the or each first arm is received and the or each channel is suitably sized to

allow movement of the free end of the or each first arm over a lower surface of one of said top

portions within the or each channel as the top part and base part move towards and away from

each other.

35. (Previously presented) A kit according to Claim 19 wherein the means to receive

the top part and to allow the base portion and one of said top portions to move towards and away

from each other comprise one or more bars designed to extend from the base portion and receive

one of said top portions and being pivotally secured directly between one of said top portions and

the base portion, or by pivotal linkages.

36. (Previously presented) A kit according to Claim 35 wherein a spring element is

positioned to act in use between one of said top portions and the base portion.

37. (Previously presented) A suspension system for a vehicle seat comprising:

a top portion;

a first part having a base portion, means to receive the top portion and means to allow

movement of the base portion and top portion towards and away from each other;

a second part comprising a spring element adapted in use to control movement of the

base portion and top portion towards and away from each other;

wherein the top portion and the second part are releasably connected to the first part;

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 10

wherein the top portion and the base portion are each provided with an upper surface and

a lower surface;

wherein the top portion and the base portion are secured to each other by the provision of

at least one pair of pivotally connected arms;

wherein: a first arm in each pair has one end pivotally secured to the base portion and a

second arm in each pair has one end releasably pivotally secured to a portion of the top portion;

the free end of each second arm is provided with means to allow it to move relative to an

upper surface of the base portion; and

the free end of each first arm is provided with means to allow it to move relative to a

lower surface of the top portion;

wherein the top portion is generally rectangular having a pair of opposing short sides, and

a pair of opposing long sides;

wherein the means to receive the free end of the or each first arm comprises one or more

channels in which the free end of the or each first arm is received and the or each channel is

suitably sized to allow movement of the free end of the or each first arm over a lower surface of

the top portion within the or each channel as the top part and base part move towards and away

from each other.

38. (Previously presented) A system according to Claim 37 wherein the spring

element is an air spring.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 11

39. (Previously presented) A system according to Claim 38 wherein the air spring is

positioned between the base portion and one of the first and second arms to control movement of

the arms relative to the base portion.

40. (Previously presented) A system according to Claim 38 wherein the air spring is

positioned between the first and second arms of the at least one pair of arms to control movement

of the arms relative to each other.

41. (Currently amended) A system according to Claim 39 or 40-wherein the air

spring is positioned on a, or between two, suitable mountings positioned between the first arms

or the second arms of a pair of arms.

42. (Previously presented) A system according to Claim 37 wherein the spring

element comprises one or more mechanical tension springs.

43. (Previously presented) A system according to Claim 42 wherein the or each

mechanical tension spring has a first and a second end and wherein the first end is adapted to act

on the free end of the first arm and the second end of the or each mechanical tension spring is

secured to the top portion.

44. (Currently amended) A system according to any of Claims 37 to 43 Claim 43

wherein the or each portion adapted to be releasably secured to each second arm is preferably a

wing extending from the opposing long sides and the or each wing is provided with an aperture

therethrough.

45. (Previously presented) A system according to Claim 44 wherein a corresponding

aperture is provided through the or each second arm of the first part.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 12

46. (Previously presented) A system according to Claim 45 wherein a pivot bolt is

provided of a suitable size to pass through the aperture in each wing and in each second arm.

47. (Previously presented) A system according to Claim 37 wherein the means to

receive the top part and to allow the base portion and the top portion to move towards and away

from each other comprise one or more bars designed to extend from the base portion and receive

the top portion and being pivotally secured directly between the top portion and the base portion,

or by pivotal linkages.

48. (Previously presented) A system according to Claim 47 wherein a spring element

is positioned to act in use between the top portion and base portion.

49. (Canceled)

50. (Canceled)

51. (Canceled)

52. (New) A method of manufacture of a system according to Claim 5 wherein the

spring element is an air spring.

53. (New) A method of manufacture of a system according to Claim 8 wherein the

air spring is positioned on a, or between two, suitable mountings positioned between the first

arms or the second arms of a pair of arms.

54. (New) A method of manufacture of a system according to Claim 5 wherein the

spring element comprises one or more mechanical tension springs.

55. (New) A kit according to Claim 26 wherein one of said spring elements is an air

spring.

Patent Application of: MOORHOUSE, David et al.

Preliminary Amendment

October 13, 2006

Page 13

56. (New) A kit according to Claim 25 where, in use, the air spring is positioned on

a, or between two, suitable mountings positioned between the first arms or the second arms of a

pair of arms.

57. (New) A kit according to Claim 26 wherein one of said spring elements

comprises one or more mechanical tension springs.

58. (New) A system according to Claim 46 wherein the air spring is positioned on a,

or between two, suitable mountings positioned between the first arms or the second arms of a

pair of arms.